Your grade: 100%

Your latest: 100% • Your highest: 100% • To pass you need at least 80%. We keep your highest score.

Next item

\/	Instruction

Before attempting this assignment, we recommend you complete the previous code project and have MATLAB open. This assignment will include several questions about your results and require you to use MATLAB.

1. When is histogram stretching a good approach to try to improve image contrast?

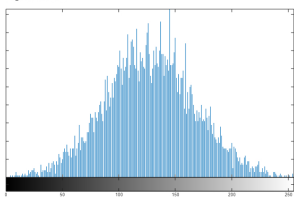
1/1 point

- Histogram stretching is often effective on dark images but will not help improve images that are already bright.
- Histogram stretching will always brighten an image and should be tried.
- When the image histogram does not use the full range of available pixel values.

✓ Corre

Stretching the histogram is often a good approach to try with these images.

2. Assume you have an image with the histogram shown below. The full range is used, but small details are hard to distinguish since most pixels are clumped near the middle of the pixel range. What approach might help bring out more details? 1/1 point



- Histogram equalization
- Use the **imlocalbrighten** function to adaptively brighten the image.
- O Histogram stretching

✓ Correct

 $Histogram\ equalization\ will\ spread\ out\ the\ pixel\ values\ more\ evenly,\ increasing\ the\ contrast\ of\ objects\ with\ pixel\ intensities\ in\ the\ middle\ of\ the\ range.$

- 3. In the video, Adjusting Image Contrast, you saw that histogram stretching, followed by adaptive histogram equalization, gave the best results for the ankle X-ray. Which explanation below best explains why this was the case?
 - Stretching the histogram forced the pixel values to use the entire range of possible values. Adaptive histogram equalization then spreads the pixel intensities evenly over smaller sections of the image.
 - O Histogram stretching did not have much effect, and most of the result was due to adaptive histogram equalization.
 - $\begin{picture}(60,0)\put(0,0){\line(1,0){100}} \put(0,0){\line(1,0){100}} \put(0,0){\line(1,0){100}$
 - Histogram stretching added a constant value to all pixel values to make them brighter, and adaptive histogram equalization increased the contrast in small subsections of the image.

⊘ Correct

- 4. Why is it recommended to convert a color image to the HSV color space for contrast adjustment?
 - In the HSV color space, the Value channel changes the brightness of the image with minimal effect on
 color.
 - Ocontrast adjustment functions in MATLAB, like **imadjust**, expect an HSV color image as input.
 - Converting to HSV also converts the datatype to double, which is more effective for contrast adjustment computations.

✓ Correct

Changing the Value channel adjust the intensity of the image.

- > Project Questions
- In the project, you converted the color image to the HSV color space and used the imadjust function on the Value channel to adjust the contrast. This approach did not have much effect on the brightness of the image.

1/1 point

1/1 point

